





```
-----+
! Object Module Synopsis !
-----+
```

Module Name	Ident	Bytes	File	Creation Date	Creator
SETSHOACL	V04-000	86	\$_255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB:1	16-Sep-1984 00:02	VAX-11 Bliss-32 V4.0-742
AED\$SETACL	V04-000	11972	\$_255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB:1	16-Sep-1984 00:02	VAX-11 Bliss-32 V4.0-742
SHOWSACL	V04-000	1319	\$_255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB:1	16-Sep-1984 00:07	VAX-11 Bliss-32 V4.0-742
CVTTIME	V04-000	996	\$_255\$DUA28:[SYSOBJ]CLIUTL.OLB:1	15-SEP-1984 23:39	VAX/VMS Macro V04-00
SET	0	42	\$_255\$DUA28:[SYSOBJ]CLIUTL.OLB:1	16-SEP-1984 01:52	VAX-11 Message V04-00
SHOWMSG	0	42	\$_255\$DUA28:[SYSOBJ]CLIUTL.OLB:1	16-SEP-1984 01:52	VAX-11 Message V04-00
SYS	V04-000	0	\$_255\$DUA28:[SYSOBJ]SYS.STB:1	16-SEP-1984 04:00	VAX-11 Linker V04-00
LIB\$ID_TO_NAME	V04-000	932	\$_255\$DUA28:[SYSLIB]SYSBLDLIB.OLB:1	16-Sep-1984 02:26	VAX-11 Bliss-32 V4.0-742
COMMON_FILE_QUALIFIERS	V04-000	2915	\$_255\$DUA28:[SYSLIB]SYSBLDLIB.OLB:1	16-Sep-1984 02:23	VAX-11 Bliss-32 V4.0-742
MATCH	V04-000	698	\$_255\$DUA28:[SYSLIB]SYSBLDLIB.OLB:1	16-SEP-1984 02:18	VAX/VMS Macro V04-00
MATCHNAME	V04-000	72	\$_255\$DUA28:[SYSLIB]SYSBLDLIB.OLB:1	16-SEP-1984 02:18	VAX/VMS Macro V04-00
CLISINTERFACE	V04-000	516	\$_255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLISGLOBALS	V04-000	0	\$_255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
LIB\$MSGDEF	2-018	0	\$_255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00
SYSSP1_VECTOR	V04-000	0	\$_255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIBRTL	V04-000	0	\$_255\$DUA28:[SYSLIB]LIBRTL.EXE:1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SECURESHR	V04-000	0	\$_255\$DUA28:[SYSLIB]SECURESHR.EXE:1	16-SEP-1984 04:14	VAX-11 Linker V04-00

```
+-----+
! Image Section Synopsis !
+-----+
```

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	3	00000200		2	0	READ ONLY				
	0	11	00000800		30	0	READ WRITE DEMAND ZERO				
	0	26	00001E00		35	0	READ ONLY				
	0	1	P-00005200		31	0	READ WRITE COPY ON REF				
	0	1	00005400		32	0	READ WRITE FIXUP VECTORS				
	253	20	7FFF800		0	0	READ WRITE DEMAND ZERO				
LIBRTL	3	111	00000000-R		0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R		0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11
SECURESHR	3	1	P-00000000-R		0	0	READ ONLY	SECURESHR_001	LESS/EQUAL	1	1
	3	1	P-00000200-R		0	0	READ ONLY	SECURESHR_002	LESS/EQUAL	1	1
	3	42	P-00000400-R		0	0	READ ONLY	SECURESHR_003	LESS/EQUAL	1	1
	4	4	P-00005800-R		0	0	READ WRITE COPY ON REF	SECURESHR_004	LESS/EQUAL	1	1
	4	3	P-00006000-R		0	0	READ WRITE COPY ON REF	SECURESHR_005	LESS/EQUAL	1	1
	2	2	P-00006600-R		0	0	READ WRITE FIXUP VECTORS	SECURESHR_006	LESS/EQUAL	1	1

Key for special characters above:

```
+-----+
! R - Relocatable !
! P - Protected !
+-----+
```

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$SPLITS	SETSHOACL	000002C0	00000777	00000578 (	1400.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	AED\$SETACL	00000200	00000213	00000014 (	20.) LONG 2	
	SHOW\$ACL	00000214	0000057F	0000036C (	876.) LONG 2	
	SHOW\$ACL	00000580	00000777	000001F8 (	504.) LONG 2	
\$OWNS	AED\$SETACL	00000800	00001CAF	000014B0 (	5296.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000800	00001CAF	000014B0 (	5296.) LONG 2	
\$CODE	COMMON_FILE_QUALIFIERS	00001E00	00002C12	00000E13 (	3603.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00001E00	00002958	00000B59 (	2905.) LONG 2	
		00002959	00002C12	000002BA (	698.) BYTE 0	
	MATCH	00002C14	00004827	00001C14 (	7188.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
\$CODES	SETSHOACL	00002C14	00002C55	00000042 (	66.) LONG 2	
	AED\$SETACL	00002C58	000042F1	0000169A (	5786.) LONG 2	
	SHOW\$ACL	000042F4	00004622	0000032F (	815.) LONG 2	
	CLISINTERFACE	00004624	00004827	00000204 (	516.) LONG 2	
_CNVCLI_CODE	CVTTIME	00004828	0000487F	00000358 (	856.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00004828	0000487F	00000358 (	856.) LONG 2	
_CNVCLI_STATE	CVTTIME	00004B80	00004C0B	0000008C (	140.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00004B80	00004C0B	0000008C (	140.) BYTE 0	
_LIB\$CODE	LIB\$FID_TO_NAME	00004C0C	00004FF7	000003EC (	1004.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00004C0C	00004FAF	000003A4 (	932.) LONG 2	
		00004FB0	00004FF7	00000048 (	72.) BYTE 0	
	MATCHNAME	00004FF8	00004FF8	00000000 (	0.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
_LIB\$KEYOS	AED\$SETACL	00004FF8	00004FF8	00000000 (	0.) WORD 1	
		00004FF8	00004FF8	00000000 (	0.) WORD 1	
		00004FF8	00004FF8	00000000 (	0.) WORD 1	
	COMMON_FILE_QUALIFIERS	00004FF8	00004FF8	00000000 (	0.) WORD 1	
_LIB\$STATES	AED\$SETACL	00004FF8	0000500F	00000018 (	24.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00004FF8	00005005	0000000E (	14.) WORD 1	
		00005006	0000500F	0000000A (	10.) WORD 1	
	COMMON_FILE_QUALIFIERS	00005006	0000500F	0000000A (	10.) WORD 1	
MSGPTR\$AAAAAAA	SET	00005200	0000520F	00000010 (	16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00005200	0000520F	00000010 (	16.) LONG 2	
		00005200	0000520F	00000010 (	16.) LONG 2	
MSGPTR\$AAAAAAAB	SET	00005210	00005217	00000008 (	8.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00005210	00005213	00000004 (	4.) LONG 2	
		00005214	00005217	00000004 (	4.) LONG 2	
MSGPTR\$AAAAAAAC	SHOWMSG	00005218	0000521B	00000004 (	4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC

Psect Name	Module Name	Base	End	Length	Align	Attributes
MSGPTR\$AAAAAAC	SET	00005218	0000521B	00000004	4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
	SHOWMSG	00005218	0000521B	00000004	4.) LONG 3	
		00005218	0000521B	00000004	4.) LONG 2	
MSGPTR\$SECTION	SET	0000521C	0000523F	00000024	36.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
	SHOWMSG	0000521C	0000522D	00000012	18.) BYTE 0	
		0000522E	0000523F	00000012	18.) BYTE 0	

```
-----+  
! Symbol Cross Reference !  
-----+
```

Symbol	Value	Defined By	Referenced By ...
CLISDCL_PARSE	000046F3-R	CLISINTERFACE	
CLISDISPATCH	000047A4-R	CLISINTERFACE	
CLISGET_VALUE	00004667-R	CLISINTERFACE	AEDSSETACL SETSHOACL
CLISNEXT_QUAL	000047E5-R	CLISINTERFACE	COMMON_FILE_QUALIFIERS SHOWSACL
CLISPRESNT	00004624-R	CLISINTERFACE	COMMON_FILE_QUALIFIERS
CLIS_ABSENT	000381F0	CLISGLOBALS	
CLIS_COMM	0003FD39	CLISGLOBALS	CLISINTERFACE
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS_CONFQUAL	000312E4	COMMON_FILE_QUALIFIERS	CLISINTERFACE
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS_INQUAVAL	0003132C	COMMON_FILE_QUALIFIERS	CLISINTERFACE
CLIS_LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE
CLIS_LOCRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_NOSUCHID	0003135C	COMMON_FILE_QUALIFIERS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
CLIS_QUALMISS	00031344	COMMON_FILE_QUALIFIERS	CLISINTERFACE
CQ_UIC_KEYS	00004FF8-R	COMMON_FILE_QUALIFIERS	
CQ_UIC_STATES	00005006-R	COMMON_FILE_QUALIFIERS	
DC\$SCOPIY_DDX	00000000		WK-CVTTIME
DIR_KEYS	00004FF8-R	AEDSSETACL	
DIR_STATE	00004FF8-R	AEDSSETACL	
FMG\$MATCH_NAME	00004FB0-R	MATCHNAME	MATCH LIBSFID_TO_NAME
LIB\$ANALYZE_SDESC_R2	00005454-RX	LIBRTL	
LIB\$CONFIRM_ACT	000024E7-R	COMMON_FILE_QUALIFIERS	
LIB\$CVT_ATIME	000049AD-R	CVTTIME	
LIB\$CVT_DTB	00005458-RX	LIBRTL	
LIB\$CVT_DTIME	000049D8-R	CVTTIME	
LIB\$CVT_TIME	0000486C-R	CVTTIME	COMMON_FILE_QUALIFIERS
LIB\$FID_TO_NAME	00004C18-R	LIBSFID_TO_NAME	AEDSSETACL
LIB\$FILE_SCAN	00005464-RX	LIBRTL	AEDSSETACL
LIB\$FREE_EF	00005460-RX	LIBRTL	LIBSFID_TO_NAME
LIB\$FREE_VM	00005484-RX	LIBRTL	CLISINTERFACE
LIB\$GET_COMMAND	00005468-RX	LIBRTL	COMMON_FILE_QUALIFIERS
LIB\$GET_EF	0000545C-RX	LIBRTL	LIBSFID_TO_NAME
LIB\$GET_VM	00005488-RX	LIBRTL	AEDSSETACL
LIB\$PUT_OUTPUT	0000546C-RX	LIBRTL	COMMON_FILE_QUALIFIERS
LIB\$QUAL_FILE_END	000028F5-R	COMMON_FILE_QUALIFIERS	SHOWSACL
LIB\$QUAL_FILE_MATCH	0000268C-R	COMMON_FILE_QUALIFIERS	AEDSSETACL
LIB\$QUAL_FILE_PARSE	0000222C-R	COMMON_FILE_QUALIFIERS	AEDSSETACL
LIB\$SCOPIY_DDX	00005474-RX	LIBRTL	CVTTIME
LIB\$SCOPIY_R_DX6	00005470-RX	LIBRTL	LIBSFID_TO_NAME
LIB\$SIGNAL	00005478-RX	LIBRTL	AEDSSETACL
LIB\$SIG_TO_RET	0000547C-RX	LIBRTL	SHOWSACL COMMON_FILE_QUALIFIERS

Symbol	Value	Defined By	Referenced By ...
LIB\$PARSE	00005480-RX	LIBRTL	AED\$SETACL
LIB\$_FILFAIMAT	00159008	LIB\$MSGDEF	COMMON_FILE_QUALIFIERS
LIB\$_INTLOGERR	0015822C	LIB\$MSGDEF	COMMON_FILE_QUALIFIERS
LIB\$_INVARG	00158234	LIB\$MSGDEF	COMMON_FILE_QUALIFIERS
LIB\$_INVFILSPE	0015839C	LIB\$MSGDEF	COMMON_FILE_QUALIFIERS
LIB\$_INVXAB	001583A4	LIB\$MSGDEF	LIB\$FID_TO_NAME
LIB\$_NEGANS	00159010	LIB\$MSGDEF	COMMON_FILE_QUALIFIERS
LIB\$_QUICONACT	00159020	LIB\$MSGDEF	COMMON_FILE_QUALIFIERS
LIB\$_QUIPRO	00159018	LIB\$MSGDEF	COMMON_FILE_QUALIFIERS
LIB\$_STRTRU	00158011	LIB\$MSGDEF	LIB\$FID_TO_NAME
MATCH	00002959-R	MATCH	COMMON_FILE_QUALIFIERS
MATCH_DIRECTORY	00002A3C-R	MATCH	
MATCH_FILENAME	000029CB-R	MATCH	
SETS\$_ACCDISAB	0077822B	SET	
SETS\$_ACCENAB	00778233	SET	
SETS\$_AUDSET	00778253	SET	
SETS\$_BADFRMT	0077812A	SET	
SETS\$_BUFBLKREQ	00778160	SET	
SETS\$_CLOSEERR	00778012	SET	
SETS\$_DEVPSET	0077821B	SET	
SETS\$_DEVSET1	007781F3	SET	
SETS\$_DEVSET2	007781FB	SET	
SETS\$_ENTERED	0077819B	SET	
SETS\$_ENTERR	0077801A	SET	
SETS\$_EOFSET	00778213	SET	
SETS\$_FACILITY	00000077	SET	
SETS\$_HBREAD	00778022	SET	
SETS\$_HBWRITE	0077802A	SET	
SETS\$_INTSET	007781B3	SET	
SETS\$_INVDEV	00778152	SET	
SETS\$_INVPWDLEN	00778112	SET	
SETS\$_IVORDER	00778142	SET	AED\$SETACL
SETS\$_JNLACCERR	00778170	SET	
SETS\$_JNLERR	00778178	SET	
SETS\$_JNLSYSDEV	00778258	SET	
SETS\$_MODESET	007781C8	SET	
SETS\$_MODIFIED	007781A3	SET	AED\$SETACL
SETS\$_MSCPNOTLD	0077815A	SET	
SETS\$_NAMESET	007781C3	SET	
SETS\$_NEWFILE	0077823B	SET	
SETS\$_NEWJNL	00778263	SET	
SETS\$_NEWLIMS	007781BB	SET	
SETS\$_NEWVRSN	0077826B	SET	
SETS\$_NOCLUSTER	0077811A	SET	
SETS\$_NOHIDDEN	00778102	SET	AED\$SETACL
SETS\$_NOHOME	00778032	SET	
SETS\$_NONAME	00778092	SET	
SETS\$_NONEWFILE	007780CA	SET	
SETS\$_NONODE	0077803A	SET	
SETS\$_NOPERM	00778188	SET	
SETS\$_NOPRIO	0077809A	SET	
SETS\$_NOSUCHACE	00778190	SET	AED\$SETACL

Symbol	Value	Defined By	Referenced By ...
SETS_NOSWAP	007780A2	SET	
SETS_NOTDIR	00778042	SET	
SETS_NOTDISK	00778132	SET	
SETS_NOTLOCKED	00778203	SET	
SETS_NOTMOD	00778122	SET	
SETS_NOTODS2	0077804A	SET	
SETS_NOTPRIV	007780AA	SET	
SETS_NOTRESUMED	007780BA	SET	
SETS_NOTSUSPND	007780C2	SET	
SETS_NOTUQPORT	0077813A	SET	
SETS_NOWAIT	007780B2	SET	
SETS_OBJLOCKED	0077814A	SET	AEDSSETACL
SETS_OPENDIR	00778052	SET	
SETS_OPERREQ	0077805A	SET	
SETS_OWNPROC	0077800C	SET	
SETS_PRIOSSET	007781D3	SET	
SETS_PRIVSET	007781DB	SET	
SETS_PROERR	0077806A	SET	
SETS_PRONOTCHG	00778062	SET	
SETS_PROTECTED	00778273	SET	
SETS_PWDLOCKED	007780E2	SET	
SETS_PWDNOTDIF	0077810A	SET	
SETS_PWDNOTVAL	007780D2	SET	
SETS_PWDNOTVER	007780DA	SET	
SETS_PWDNTAX	007780EA	SET	
SETS_READERR	00778072	SET	
SETS_REMERR	0077807A	SET	
SETS_REMOVED	007781AB	SET	
SETS_RESUMED	007781E3	SET	
SETS_SPOOLED	00778223	SET	
SETS_SUSPND	007781EB	SET	
SETS_SYSNOTUPD	00778168	SET	
SETS_SYSPWDERR	007780F2	SET	
SETS_TERMSET	00778243	SET	
SETS_UAFERR	C07780FA	SET	
SETS_UNKTERM	00778248	SET	
SETS_UNLOCKED	00778208	SET	
SETS_UNLOCKERR	C0778082	SET	
SETS_VRSNERR	00778180	SET	
SETS_WRITEERR	0077808A	SET	
SET_ACL	00002C58-R	AEDSSETACL	SETSHOACL
SHOWS_AMBIG	00788048	SHOWMSG	
SHOWS_AUDDEVERR	00788040	SHOWMSG	
SHOWS_AUDREADERR	00788038	SHOWMSG	
SHOWS_CACLS	00788050	SHOWMSG	
SHOWS_CRCLS	00788058	SHOWMSG	
SHOWS_FACILITY	00000078	SHOWMSG	
SHOWS_HIBER	007880AB	SHOWMSG	
SHOWS_IVADDID	00788080	SHOWMSG	
SHOWS_IVADDNODE	00788070	SHOWMSG	
SHOWS_IVREMID	00788088	SHOWMSG	
SHOWS_IVREMNODE	00788078	SHOWMSG	

Symbol	Value	Defined By	Referenced By ...
SHOWS_IVTYPE	00788090	SHOWMSG	
SHOWS_LOCKERR	00788083	SHOWMSG	
SHOWS_MSCPNOTLD	00788012	SHOWMSG	
SHOWS_NOAVAIL	00788098	SHOWMSG	
SHOWS_NOERRORS	007880A1	SHOWMSG	
SHOWS_NONE_T	00788023	SHOWMSG	
SHOWS_NOSUCHUSER	00788028	SHOWMSG	
SHOWS_NOTCLASS	0078800A	SHOWMSG	
SHOWS_NOTRAN	00788019	SHOWMSG	
SHOWS_OBJLOCKED	00788032	SHOWMSG	
SHOWS_UNRCMD	00788060	SHOWMSG	
SHOWS_UNRKEY	00788068	SHOWMSG	
SHOW_ACL	000042F4-R	SHOWSACL	
STR\$ANALYZE_SDESC	0000544C-RX	LIBRTL	SETSHOACL CLISINTERFACE
STR\$COPY_DX	00005448-RX	LIBRTL	CLISINTERFACE
STR\$UPCASE	00005450-RX	LIBRTL	COMMON_FILE_QUALIFIERS
SYSSASCTIM	7FFEDE48	SYS	CVTTIME
SYSSASSIGN	7FFEDE50	SYS	AED\$SETACL
SYSSBINTIM	7FFEDE58	SYS	CVTTIME
SYSS\$CHANGE_ACL	00005494-RX	SECURESHR	AED\$SETACL
SYSS\$CLI	7FFEDE18	SYSSP1_VECTOR	CLISINTERFACE
SYSS\$CLOSE	7FFEE1B8	SYSSP1_VECTOR	COMMONFILE_QUALIFIERS
SYSS\$ASSGN	7FFEDE00	SYS	AED\$SETACL
SYSS\$FAO	7FFEDF50	SYS	AED\$SETACL
SYSS\$FAUL	7FFEDF58	SYSSP1_VECTOR	COMMONFILE_QUALIFIERS
SYSS\$FILESCAN	7FFEE278	SYSSP1_VECTOR	LIB\$ID_TO_NAME
SYSS\$FORMAT_ACL	00005498-RX	SECURESHR	AED\$SETACL
SYSS\$GETDVI	7FFEE410	SYSSP1_VECTOR	LIB\$ID_TO_NAME
SYSS\$GETJPI	7FFEE0D8	SYSSP1_VECTOR	COMMONFILE_QUALIFIERS
SYSS\$GETTIM	7FFEDF78	SYSSP1_VECTOR	CVTTIME
SYSS\$VERSION	48513258	SYS	
SYSS\$OPEN	7FFEE208	SYS	AED\$SETACL
SYSS\$PARSE	7FFEE230	SYS	SHOWSACL
SYSS\$PARSE_ACL	0000549C-RX	SECURESHR	AED\$SETACL
SYSS\$QIOW	7FFEDE00	SYS	AED\$SETACL
SYSS\$WAITFR	7FFEE078	SYSSP1_VECTOR	LIB\$ID_TO_NAME

+-----+  
! Symbols By Value !  
+-----+

Value	Symbols...
00000077	SETS FACILITY
00000078	SHOWS FACILITY
0000222C	R-LIB\$QUAL_FILE_PARSE
000024E7	R-LIB\$CONFIRM_ACT
0000268C	R-LIB\$QUAL_FILE_MATCH
000028F5	R-LIB\$QUAL_FILE_END
00002959	R-MATCH
000029CB	R-MATCH_FILENAME
00002A3C	R-MATCH_DIRECTORY
00002C58	R-SET_ACL
000042F4	R-SHOW_ACL
00004624	R-CLISPRESENT
00004667	R-CLISGET_VALUE
000046F3	R-CLISDCL_PARSE
000047A4	R-CLISDISPATCH
000047E5	R-CLISNEXT_QUAL
0000486C	R-LIB\$CVT_TIME
000049AD	R-LIB\$CVT_ATIME
000049D8	R-LIB\$CVT_DTIME
00004C18	R-LIB\$FID_TO_NAME
00004FB0	R-FMG\$MATCH_NAME
00004FF8	R-CQ_UIC_KEYS
00005006	R-CQ_UIC_STATES
00005448	RX-STR\$COPY_DX
0000544C	RX-STR\$ANALYZE_SDESC
00005450	RX-STR\$UPCASE
00005454	RX-LIB\$ANALYZE_SDESC_R2
00005458	RX-LIB\$CVT_DTB
0000545C	RX-LIB\$GET_EF
00005460	RX-LIB\$FREE_EF
00005464	RX-LIB\$FILE_SCAN
00005468	RX-LIB\$GET_COMMAND
0000546C	RX-LIB\$PUT_OUTPUT
00005470	RX-LIB\$COPY_R_DX6
00005474	RX-LIB\$COPY_DDX
00005478	RX-LIB\$SIGNAL
0000547C	RX-LIB\$SIG_TO_RET
00005480	RX-LIB\$TPARSE
00005484	RX-LIB\$FREE_VM
00005488	RX-LIB\$GET_DM
00005494	RX-SYS\$CHANGE_ACL
00005498	RX-SYS\$FORMAT_ACL
0000549C	RX-SYS\$PARSE_ACL
000312E4	CLIS_CONFQUAL
0003132C	CLIS_INVQUAVAL
00031344	CLIS_QUALMISS
0003135C	CLIS_NOSUCHID
000380B0	CLIS_NOCOMM
000381F0	CLIS_ABSENT

## Value

```
----  

000381F8 CLIS_NEGATED  

00038230 CLIS_LOCNEG  

0003FD19 CLIS_PRESENT  

0003FD21 CLIS_DEFAULTED  

0003FD29 CLIS_CONCAT  

0003FD31 CLIS_LOCRES  

0003FD39 CLIS_COMMA  

00158011 LIBS_STRTRU  

0015822C LIBS_INTLOGERR  

00158234 LIBS_INVARC  

0015839C LIBS_INVFILSPE  

001583A4 LIBS_INVXAB  

00159008 LIBS_FILFAIMAT  

00159010 LIBS_NEGANS  

00159018 LIBS QUIPRO  

00159020 LIBS QUICONACT  

0077800C SETS_OWNPROC  

00778012 SETS_CLOSEERR  

0077801A SETS_ENTERR  

00778022 SETS_HBREAD  

0077802A SETS_HBWRITE  

00778032 SETS_NOHOME  

0077803A SETS_NONODE  

00778042 SETS_NOTDIR  

0077804A SETS_NOTODS2  

00778052 SETS_OPENDIR  

0077805A SETS_OPERREQ  

00778062 SETS_PRONOTCHG  

0077806A SETS_PROERR  

00778072 SETS_READERR  

0077807A SETS_REMERR  

00778082 SETS_UNLOCKERR  

0077808A SETS_WRITEERR  

00778092 SETS_NONAME  

0077809A SETS_NOPRIO  

007780A2 SETS_NOSWAP  

007780AA SETS_NOTPRIV  

00778082 SETS_NOWAIT  

0077808A SETS_NOTRESUMED  

007780C2 SETS_NOTSUSPND  

007780CA SETS_NONEWFILE  

007780D2 SETS_PWDNOTVAL  

007780DA SETS_PWDNOTVER  

007780E2 SETS_PWDLOCKED  

007780EA SETS_PWDNTAX  

007780F2 SETS_SYSPWDERR  

007780FA SETS_UAFERR  

00778102 SETS_NOHIDDEN  

0077810A SETS_PWDNOTDIF  

00778112 SETS_INVPWDLEN  

0077811A SETS_NOCLUSTER  

00778122 SETS_NOTMOD
```

## Symbols...

Value	Symbols...
-----	-----
0077812A	SETS_BADFRMT
00778132	SETS_NOTDISK
0077813A	SETS_NOTUQPORT
00778142	SETS_IVORDER
0077814A	SETS_OBJLOCKED
00778152	SETS_INVDEV
0077815A	SETS_MSCPNOTLD
00778160	SETS_BUFBLKREQ
00778168	SETS_SYSNOTUPD
00778170	SETS_JNLACCERR
00778178	SETS_JNLERR
00778180	SETS_VRSNERR
00778188	SETS_NOPERM
00778190	SETS_NOSUCHACE
00778198	SETS_ENTERED
007781A3	SETS_MODIFIED
007781AB	SETS_REMOVED
007781B3	SETS_INTSET
007781BB	SETS_NEWLIMS
007781C3	SETS_NAMESET
007781CB	SETS_MODESET
007781D3	SETS_PRIOSET
007781DB	SETS_PRIVSET
007781E3	SETS_RESUMED
007781EB	SETS_SUSPND
007781F3	SETS_DEVSET1
007781FB	SETS_DEVSET2
00778203	SETS_NOTLOCKED
00778208	SETS_UNLOCKED
00778213	SETS_EOFSET
00778218	SETS_DEVPSET
00778223	SETS_SPOOLED
0077822B	SETS_ACCDISAB
00778233	SETS_ACCENAB
00778238	SETS_NEWFILE
00778243	SETS_TERMSET
00778248	SETS_UNKTERM
00778253	SETS_AUDSET
0077825B	SETS_JNLSYSDEV
00778263	SETS_NEWJNL
00778268	SETS_NEWVRSN
00778273	SETS_PROTECTED
0078800A	SHOWS_NOTCLASS
00788012	SHOWS_MSCPNOTLD
00788019	SHOWS_NOTPAN
00788023	SHOWS_NONLT
0078802B	SHOWS_NOSUCHUSER
00788032	SHOWS_OBJLOCKED
00788038	SHOWS_AUDREADERR
00788040	SHOWS_AUDDEVERR
00788048	SHOWS_AMBIG
00788050	SHOWS_CACLS

Value  
-----  
00788058 SHOWS\_CRLS  
00788060 SHOWS\_UNRCMD  
00788068 SHOWS\_UNRKEY  
00788070 SHOWS\_IVADDNODE  
00788078 SHOWS\_IVREMNODE  
00788080 SHOWS\_IVADDID  
00788088 SHOWS\_IVREMID  
00788090 SHOWS\_IVTYPE  
00788098 SHOWS\_NOAVAIL  
007880A1 SHOWS\_NOERRORS  
007880AB SHOWS\_HIBER  
007880B3 SHOWS\_LOCKERR  
48513258 SYSSK\_VERSION  
7FFEDE00 SYSSQIOW  
7FFEDE18 SYSSCLI  
7FFEDE48 SYSSASCIM  
7FFEDE50 SYSSASSIGN  
7FFEDE58 SYSSBINTIM  
7FFEDEE0 SYSSDASSGN  
7FFEDF50 SYSSFAO  
7FFEDF58 SYSSFAOL  
7FFEDF78 SYSSGETTIM  
7FFEE078 SYSSWAITFR  
7FFEE0D8 SYSSGETJPI  
7FFEE1B8 SYSSCLOSE  
7FFEE208 SYSSOPEN  
7FFEE230 SYSSPARSE  
7FFEE278 SYSSFILESCAN  
7FFEE410 SYSSGETDVI

Symbols...

Key for special characters above:

-----	-----	
	*	- Undefined
	U	- Universal
	R	- Relocatable
	X	- External
-----	-----	

```
!-----+
! Image Synopsis !
!-----+
```

Virtual memory allocated: 00000200 00005FF 00005400 (21504. bytes, 42. pages)  
 Stack size: 20. pages  
 Image header virtual block limits: 1. 1: ( 1. block)  
 Image binary virtual block limits: 2. 32: ( 31. blocks)  
 Image name and identification: SETSHOACL V04-000  
 Number of files: 8.  
 Number of modules: 17.  
 Number of program sections: 19.  
 Number of global symbols: 421.  
 Number of cross references: 357.  
 Number of image sections: 14.  
 User transfer address: 00002C14  
 Number of code references to shareable images: 20.  
 Image type: EXECUTABLE.  
 Map format: FULL WITH CROSS REFERENCE in file \$\_255\$DUA28:[ACLEDT.LIS]SETSHOACL.MAP;1  
 Estimated map length: 118. blocks

```
!-----+
! Link Run Statistics !
!-----+
```

**Performance Indicators**

	Page Faults	CPU Time	Elapsed Time
Command processing:	32	00:00:00.35	00:00:01.41
Pass 1:	175	00:00:02.58	00:00:18.00
Allocation/Relocation:	9	00:00:00.14	00:00:00.72
Pass 2:	51	00:00:01.10	00:00:06.06
Map data after object module synopsis:	6	00:00:01.34	00:00:02.42
Symbol table output:	0	00:00:00.02	00:00:00.41
Total run values:	273	00:00:05.53	00:00:29.02

Using a working set limited to 1050 pages and 87 pages of data storage (excluding image)

Total number object records read (both passes): 740  
 of which 301 were in libraries and 31 were DEBUG data records containing 2440 bytes

Number of modules extracted explicitly = 6  
 with 8 extracted to resolve undefined symbols

36 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXE\$:SETSHOACL/MAP=MAP\$:SETSHOACL/FULL/CROSS/NOTRACE LIBS:ACLEDT/INCLUDE=(SETSHOACL,AED\$SETACL,SHOWSACL),RESOB  
 JS:CLIUTL/INCLUDE=(CVTTIME,SET,SHOWMSG),EXSM:SYS.STB/SELECTIVE

0002 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

